### 2010 Channel Summary Report

### **Overall Unit and Item Ratings**

# San Joaquin County Flood Control and Water Conservation District

### **Duck Creek Diversion Channel**

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

### North Littlejohn Creek

Overall Unit Rating	Rated Item	Item Rating
Α	Vegetation & Obstructions	М
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	N
	Encroachments	Α

### South Littlejohn Creek

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

### South Littlejohn Creek North Branch

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

Flood Control Project Maintenance

### **Unit Cover Sheet**

### 2010 Channel Inspection Results

Channel	
Duck Creek Diversion Channel	

Channel Rating	Α
Date of Inspection	8/24/2010
DWR Inspector	David Pesavento
Accompanied By	Jim Caruso SJCFC&WCD

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.00	08/24/2010 08/24/2010	David Pesavento

Check Point	View	Item	Rating ** Location	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
Diversion Structure	Down	Vegetation & Obstructions	А		37.938270 ° -120.990130 °	Y	6
2	Down	Shoaling / Sedimentation	Α		37.938270 ° -120.990130 °		7
3	Down	Erosion / Bank Caving	Α		37.938270 ° -120.990130 °		8
4	Down	Revetments	А		37.938270 ° -120.990130 °		9
5	Down	Encroachments	А		37.938270 ° -120.990130 °		10
<sup>6</sup> Farmington Rd/ Hwy 4	Up	Vegetation & Obstructions	Α		37.930250 ° -120.991220 °	Υ	11
7	Up	Shoaling / Sedimentation	Α		37.930250 ° -120.991220 °		12
8	Up	Erosion / Bank Caving	Α		37.930250 ° -120.991220 °		13
9	Up	Revetments	А		37.930250 ° -120.991220 °		14
10	Up	Encroachments	А		37.930250 ° -120.991220 °		15
11	Down	Vegetation & Obstructions	Α		37.930250 ° -120.991220 °	Υ	16
12	Down	Shoaling / Sedimentation	Α		37.930250 ° -120.991220 °		17
13	Down	Erosion / Bank Caving	Α		37.930250 ° -120.991220 °		18
14	Down	Revetments	А		37.930250 ° -120.991220 °		19
15	Down	Encroachments	А		37.930250 ° -120.991220 °		20
<sup>16</sup> Confluence with South Littlejohn Creek	Up	Vegetation & Obstructions	Α		37.925730 ° -120.992290 °	Y	21
17	Up	Shoaling / Sedimentation	А		37.925730 ° -120.992290 °		22

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.00	08/24/2010 08/24/2010	David Pesavento

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
18		Up	Erosion / Bank Caving		Α	Inspector Comments: A ditch in the channel bottom toward the confluence is acceptable but should be monitored to ensure that it does not encroach into the bank.	37.925730 ° -120.992290 °	23
19		Up	Revetments		Α		37.925730 ° -120.992290 °	24
20		Up	Encroachments		Α		37.925730 ° -120.992290 °	25

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.00	08/24/2010 08/24/2010	David Pesavento

Laura Mila Danast Lina					
Levee Mile Report Line	1				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking downstream from the Duck Creek Diversion Structure.					

	_						
Levee Mile Report Line	6						
Start Levee Mile	0.00						
End Levee Mile	0.00						
Location							
Category	Channels						
Item Vegetation & Obstructions							
View looking upstream from the Farminton Road/Highway 4 bridge.							
dpesaven_c_20100824_013.jpg							

Levee Mile Report Line	11								
Start Levee Mile	0.00								
End Levee Mile	0.00								
Location									
Category	Channels								
Item	Vegetation & Obstructions								
View looking downstream from the Farmington Road/Highway 4 bridge.									
	n from the Farmington								







## **Channel Inspection Report By Check Point and View Direction - 2010**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.00	08/24/2010 08/24/2010	David Pesavento

Levee Mile Report Line	16								
Start Levee Mile	0.00								
End Levee Mile	0.00								
Location									
Category	Channels								
Item	Vegetation & Obstructions								
View looking upstream along the west bank from the confluence with South Little John Creek.									



### **Unit Cover Sheet**

### 2010 Channel Inspection Results

Channel	
North Littlejohn Creek	

Channel Rating	Α
Date of Inspection	8/24/2010 - 8/25/2010
DWR Inspector	David Pesavento
Accompanied By	Jim Caruso SJCFC&WCD

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
Upstream Limit	Down	Vegetation & Obstructions		M	Inspector Comments: Vegetation along the banks likely impacts the channel capacity.	37.919430 ° -121.034800 °	Υ	6
2	Down	Shoaling / Sedimentation		Α		37.919430 ° -121.034800 °		7
3	Down	Erosion / Bank Caving		Α		37.919430 ° -121.034800 °		8
4	Down	Revetments		N		37.919430 ° -121.034800 °		9
5	Down	Encroachments		Α	Inspector Comments: Trash located along the access road but not in the channel.	37.919430 ° -121.034800 °		10
<sup>6</sup> Hewit Lane	Up	Vegetation & Obstructions		Α		37.920600 ° -121.037920 °	Υ	11
7	Up	Shoaling / Sedimentation		Α		37.920600 ° -121.037920 °		12
8	Up	Erosion / Bank Caving		Α		37.920600 ° -121.037920 °		13
9	Up	Revetments		N		37.920600 ° -121.037920 °		14
10	Up	Encroachments		Α		37.920600 ° -121.037920 °		15
11	Down	Vegetation & Obstructions		М		37.920600 ° -121.037920 °	Υ	16
12	Down	Shoaling / Sedimentation		Α		37.920600 ° -121.037920 °		17
13	Down	Erosion / Bank Caving		Α		37.920600 ° -121.037920 °		18
14	Down	Revetments		N		37.920600 ° -121.037920 °		19
15	Down	Encroachments		Α		37.920600 ° -121.037920 °		20
<sup>16</sup> Van Allen Rd	Up	Vegetation & Obstructions		М		37.918960 ° -121.056260 °	Υ	21
17	Up	Shoaling / Sedimentation		Α		37.918960 ° -121.056260 °		22

\* Location

LS: Land Side

WS: Water Side

CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
18	Up	Erosion / Bank Caving	Α		37.918960 ° -121.056260 °		23
19	Up	Revetments	N		37.918960 ° -121.056260 °		24
20	Up	Encroachments	Α		37.918960 ° -121.056260 °		25
21	Down	Vegetation & Obstructions	М		37.918960 ° -121.056260 °	Υ	26
22	Down	Shoaling / Sedimentation	Α		37.918960 ° -121.056260 °		27
23	Down	Erosion / Bank Caving	Α		37.918960 ° -121.056260 °		28
24	Down	Revetments	N		37.918960 ° -121.056260 °		29
25	Down	Encroachments	А		37.918960 ° -121.056260 °		30
<sup>26</sup> Jack Tone Rd	Up	Vegetation & Obstructions	Α		37.921460 ° -121.147570 °	Υ	31
27	Up	Shoaling / Sedimentation	Α		37.921460 ° -121.147570 °		32
28	Up	Erosion / Bank Caving	Α		37.921460 ° -121.147570 °		33
29	Up	Revetments	N		37.921460 ° -121.147570 °		34
30	Up	Encroachments	Α		37.921460 ° -121.147570 °		35
31	Down	Vegetation & Obstructions	Α		37.921460 ° -121.147570 °	Υ	36
32	Down	Shoaling / Sedimentation	Α		37.921460 ° -121.147570 °		37
33	Down	Erosion / Bank Caving	А		37.921460 ° -121.147570 °		38
34	Down	Revetments	N		37.921460 ° -121.147570 °		39
35	Down	Encroachments	А		37.921460 ° -121.147570 °		40

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
<sup>36</sup> Mariposa Rd	Up	Vegetation & Obstructions		Α		37.915600 ° -121.189270 °	Υ	41
37	Up	Shoaling / Sedimentation		Α		37.915600 ° -121.189270 °		42
38	Up	Erosion / Bank Caving		Α		37.915600 ° -121.189270 °		43
39	Up	Revetments		N		37.915600 ° -121.189270 °		44
40	Up	Encroachments		Α		37.915600 ° -121.189270 °		45
41	Down	Vegetation & Obstructions		Α		37.915600 ° -121.189270 °	Y	46
42	Down	Shoaling / Sedimentation		Α		37.915600 ° -121.189270 °		47
43	Down	Erosion / Bank Caving		Α		37.915600 ° -121.189270 °		48
44	Down	Revetments		N		37.915600 ° -121.189270 °		49
45	Down	Encroachments		Α		37.915600 ° -121.189270 °		50
46 Highway 99	Up	Vegetation & Obstructions		М		37.913340 ° -121.225940 °	Υ	51
47	Up	Shoaling / Sedimentation		Α		37.913340 ° -121.225940 °		52
48	Up	Erosion / Bank Caving		Α		37.913340 ° -121.225940 °		53
49	Up	Revetments		N		37.913340 ° -121.225940 °		54
50	Up	Encroachments		Α		37.913340 ° -121.225940 °		55
51	Down	Vegetation & Obstructions		Α		37.913340 ° -121.225940 °	Y	56
52	Down	Shoaling / Sedimentation		Α		37.913340 ° -121.225940 °		57

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
53	Down	Erosion / Bank Caving	Α		37.913340 ° -121.225940 °	58
54	Down	Revetments	N		37.913340 ° -121.225940 °	59
55	Down	Encroachments	Α		37.913340 ° -121.225940 °	60
<sup>56</sup> Pock Lane	Up	Vegetation & Obstructions	M		37.914290 ° -121.238800 °	Y 61
57	Up	Shoaling / Sedimentation	Α		37.914290 ° -121.238800 °	62
58	Up	Erosion / Bank Caving	Α		37.914290 ° -121.238800 °	63
59	Up	Revetments	N		37.914290 ° -121.238800 °	64
60	Up	Encroachments	Α		37.914290 ° -121.238800 °	65
61	Down	Vegetation & Obstructions	М		37.914290 ° -121.238800 °	Y 66
62	Down	Shoaling / Sedimentation	Α		37.914290 ° -121.238800 °	67
63	Down	Erosion / Bank Caving	Α		37.914290 ° -121.238800 °	68
64	Down	Revetments	N		37.914290 ° -121.238800 °	69
65	Down	Encroachments	Α		37.914290 ° -121.238800 °	70
<sup>66</sup> South B Street	Up	Vegetation & Obstructions	Α		37.913940 ° -121.247810 °	Y 71
67	Up	Shoaling / Sedimentation	Α		37.913940 ° -121.247810 °	72
68	Up	Erosion / Bank Caving	А		37.913940 ° -121.247810 °	73
69	Up	Revetments	N		37.913940 ° -121.247810 °	74
70	Up	Encroachments	А		37.913940 ° -121.247810 °	75

\* Location
LS : Land Side
WS : Water Side
CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
71	Down	Vegetation & Obstructions	Α		37.913940 ° -121.247810 °	Y	76
72	Down	Shoaling / Sedimentation	А		37.913940 ° -121.247810 °		77
73	Down	Erosion / Bank Caving	А		37.913940 ° -121.247810 °		78
74	Down	Revetments	N		37.913940 ° -121.247810 °		79
75	Down	Encroachments	Α		37.913940 ° -121.247810 °		80
<sup>76</sup> Airport Way	Up	Vegetation & Obstructions	М		37.911910 ° -121.258690 °	Υ	81
77	Up	Shoaling / Sedimentation	А		37.911910 ° -121.258690 °		82
78	Up	Erosion / Bank Caving	А		37.911910 ° -121.258690 °		83
79	Up	Revetments	N		37.911910 ° -121.258690 °		84
80	Up	Encroachments	Α		37.911910 ° -121.258690 °		85
81	Down	Vegetation & Obstructions	M		37.911910 ° -121.258690 °	Υ	86
82	Down	Shoaling / Sedimentation	А		37.911910 ° -121.258690 °		87
83	Down	Erosion / Bank Caving	А		37.911910 ° -121.258690 °		88
84	Down	Revetments	N		37.911910 ° -121.258690 °		89
85	Down	Encroachments	А		37.911910 ° -121.258690 °		90
<sup>86</sup> Producers Drive	Up	Vegetation & Obstructions	М		37.908550 ° -121.269150 °	Υ	91
87	Up	Shoaling / Sedimentation	А		37.908550 ° -121.269150 °		92

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
88	Up	Erosion / Bank Caving		Α		37.908550 ° -121.269150 °		93
89	Up	Revetments		N		37.908550 ° -121.269150 °		94
90	Up	Encroachments		Α		37.908550 ° -121.269150 °		95
91	Down	Vegetation & Obstructions		Α		37.908550 ° -121.269150 °		96
92	Down	Shoaling / Sedimentation		Α		37.908550 ° -121.269150 °		97
93	Down	Erosion / Bank Caving		Α		37.908550 ° -121.269150 °		98
94	Down	Revetments		N		37.908550 ° -121.269150 °		99
95	Down	Encroachments		Α		37.908550 ° -121.269150 °		100
<sup>96</sup> McKinley Avenue	Up	Vegetation & Obstructions		Α		37.906950 ° -121.273860 °	Υ	101
97	Up	Shoaling / Sedimentation		Α		37.906950 ° -121.273860 °		102
98	Up	Erosion / Bank Caving		Α		37.906950 ° -121.273860 °		103
99	Up	Revetments		N		37.906950 ° -121.273860 °		104
100	Up	Encroachments		Α		37.906950 ° -121.273860 °		105
101	Down	Vegetation & Obstructions		Α		37.906950 ° -121.273860 °	Υ	106
102	Down	Shoaling / Sedimentation		Α		37.906950 ° -121.273860 °		107
103	Down	Erosion / Bank Caving		Α		37.906950 ° -121.273860 °		108
104	Down	Revetments		N		37.906950 ° -121.273860 °		109
105	Down	Encroachments		Α		37.906950 ° -121.273860 °		110

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	1					
Start Levee Mile	0.00					
End Levee Mile	0.00					
Location						
Category	Channels					
Item	Vegetation & Obstructions					
Obstructed view of where North Little John Creek branches from South Little John Creek.						
dpesaven_c_20100824_016	S.jpg					

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
View of the upstream sid Hewit Lane.	e of the culverts under

Levee Mile Report Line	11				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking upstream from Hewit Lane.					
dpesaven_c_20100824_018.jpg					







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

dpesaven\_c\_20100824\_017.jpg

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	16		
Start Levee Mile	0.00		
End Levee Mile	0.00		
Location			
Category	Channels		
Item	Vegetation & Obstructions		
View looking upstream from the Van Allen Road bridge.			
dpesaven_c_20100824_019.jpg			

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
View looking downstrean Road bridge.	n from the Van Allen

Levee Mile Report Line	26	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the Jack Tone Road bridge.		
dpesaven_c_20100824_032	2.jpg	







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

dpesaven\_c\_20100824\_020.jpg

## Channel Inspection Report By Check Point and View Direction - 2010

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	31	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking downstream from the Jack Tone Road bridge.		
dpesaven_c_20100824_033.jpg		

Levee Mile Report Line	36	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View under the rail roadbridge looking upstream		

from the Mariposa Road bridge.

dpesaven\_c\_20100825\_034.jpg

Levee Mile Report Line	36	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the railroad bridge at Mariposa Road.		

dpesaven\_c\_20100825\_035.jpg







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2010

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	36	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Additional view looking upstream from the railroad bridge at Mariposa Road.		
dpesaven_c_20100825_038	3.jpg	

Levee Mile Report Line	41	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking downstream from the Mariposa Road bridge.		

dpesaven\_c\_20100825\_036.jpg

Levee Mile Report Line	46	
Start Levee Mile		
End Levee Mile		
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the frontage road along Highway 99.		

dpesaven\_c\_20100825\_045.jpg







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	51	
Start Levee Mile		
End Levee Mile		
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking downstream from the frontage road along Highway 99.		
dpesaven c 20100825 046		

Levee Mile Report Line	56	
Start Levee Mile		
End Levee Mile		
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the Pock Lane bridge		

dpesaven\_c\_20100825\_047.jpg

61
01
Channels
Vegetation & Obstructions
n from the Pock Lane







dpesaven\_c\_20100825\_048.jpg

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	66	
Start Levee Mile		
End Levee Mile		
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream fr bridge.	om the South B Street	
dpesaven_c_20100825_049.jpg		

Levee Mile Report Line	71	
Start Levee Mile		
End Levee Mile		
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking downstream from the South B Street		

bridge.

dpesaven\_c\_20100825\_050.jpg

Levee Mile Report Line	76	
Start Levee Mile		
End Levee Mile		
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the Airport Way		

dpesaven\_c\_20100825\_051.jpg







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	01		
<u> </u>	01		
Start Levee Mile			
End Levee Mile			
Location			
Category	Channels		
Item	Vegetation & Obstructions		
View looking downstream from the Airport Way bridge.			

Levee Mile Report Line	86
Start Levee Mile	
End Levee Mile	
Location	
Category	Channels
Item	Vegetation & Obstructions
View looking upstream fr bridge.	om the Producers Drive

dpesaven_c_20100825_053.jpg			
Levee Mile Report Line	91		
Start Levee Mile			
End Levee Mile			
Location			
Category	Channels		
Item	Vegetation & Obstructions		
View looking downstream Drive bridge.	n from the Producers		







\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

dpesaven\_c\_20100825\_054.jpg

## **Channel Inspection Report By Check Point and View Direction - 2010**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	96
Start Levee Mile	
End Levee Mile	
Location	
Category	Channels
Item	Vegetation & Obstructions
View looking upstream fr bridge.	om the McKinley Avenue

Levee Mile Report Line	101						
Start Levee Mile							
End Levee Mile							
Location							
Category	Channels						
Item	Vegetation & Obstructions						
View looking downstream from the McKinley Avenue bridge.							
dpesaven_c_20100825_056	3.jpg						





### **Unit Cover Sheet**

### 2010 Channel Inspection Results

Channel	
South Littlejohn Creek	

Channel Rating	Α
Date of Inspection	8/24/2010 - 8/25/2010
DWR Inspector	David Pesavento
Accompanied By	Jim Caruso SJCFC&WCD

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating  **  Location  *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
<sup>1</sup> Farmington Dam	Down	Vegetation & Obstructions	Α	Inspector Comments: The vegetation in the southern leg of the channel should be monitored.	37.914340 ° -120.937860 °	Y	6
2	Down	Shoaling / Sedimentation	Α		37.914340 ° -120.937860 °		7
3	Down	Erosion / Bank Caving	Α		37.914340 ° -120.937860 °		8
4	Down	Revetments	Α		37.914340 ° -120.937860 °		9
5	Down	Encroachments	Α		37.914340 ° -120.937860 °		10
<sup>6</sup> Sonora Rd	Up	Vegetation & Obstructions	Α		37.918260 ° -120.959360 °	Y	11
7	Up	Shoaling / Sedimentation	Α		37.918260 ° -120.959360 °		12
8	Up	Erosion / Bank Caving	Α		37.918260 ° -120.959360 °		13
9	Up	Revetments	N		37.918260 ° -120.959360 °		14
10	Up	Encroachments	Α		37.918260 ° -120.959360 °		15
11	Down	Vegetation & Obstructions	Α		37.918260 ° -120.959360 °	Y	16
12	Down	Shoaling / Sedimentation	Α		37.918260 ° -120.959360 °		17
13	Down	Erosion / Bank Caving	А		37.918260 ° -120.959360 °		18
14	Down	Revetments	N		37.918260 ° -120.959360 °		19
15	Down	Encroachments	М	Inspector Comments: A cattle fence has been placed across the channel at the downstream side of the bridge.	37.918260 ° -120.959360 °	Υ	20
<sup>16</sup> Escalon Bellota Rd	Up	Vegetation & Obstructions	М	Inspector Comments: Willows appear to be affecting the capacity of the channel.	37.925330 ° -121.000120 °	Y	21

\* Location
LS : Land Side
WS : Water Side
CR : Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Page 2 of 12

#### Flood Control Project Maintenance Channel Inspections

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
17	Up	Shoaling / Sedimentation	Α		37.925330 ° -121.000120 °		22
18	Up	Erosion / Bank Caving	Α		37.925330 ° -121.000120 °		23
19	Up	Revetments	А		37.925330 ° -121.000120 °		24
20	Up	Encroachments	А		37.925330 ° -121.000120 °		25
21	Down	Vegetation & Obstructions	Α		37.925330 ° -121.000120 °		26
22	Down	Shoaling / Sedimentation	А		37.925330 ° -121.000120 °		27
23	Down	Erosion / Bank Caving	А		37.925330 ° -121.000120 °		28
24	Down	Revetments	А		37.925330 ° -121.000120 °		29
25	Down	Encroachments	Α		37.925330 ° -121.000120 °		30
<sup>26</sup> Stanley Rd	Up	Vegetation & Obstructions	Α		37.920060 ° -121.027790 °		31
27	Up	Shoaling / Sedimentation	Α		37.920060 ° -121.027790 °		32
28	Up	Erosion / Bank Caving	А		37.920060 ° -121.027790 °		33
29	Up	Revetments	А		37.920060 ° -121.027790 °		34
30	Up	Encroachments	А		37.920060 ° -121.027790 °		35
31	Down	Vegetation & Obstructions	М	Inspector Comments: Trees and vegetation are impacting the channel capacity.	37.920060 ° -121.027790 °		36
32	Down	Shoaling / Sedimentation	А		37.920060 ° -121.027790 °		37
33	Down	Erosion / Bank Caving	А		37.920060 ° -121.027790 °		38

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
34	Down	Revetments	Α		37.920060 ° -121.027790 °		39
35	Down	Encroachments	Α		37.920060 ° -121.027790 °		40
<sup>36</sup> Van Allen Rd	Up	Vegetation & Obstructions	Α		37.913060 ° -121.056230 °	Υ	41
37	Up	Shoaling / Sedimentation	Α		37.913060 ° -121.056230 °		42
38	Up	Erosion / Bank Caving	Α		37.913060 ° -121.056230 °		43
39	Up	Revetments	Α		37.913060 ° -121.056230 °		44
40	Up	Encroachments	Α		37.913060 ° -121.056230 °		45
41	Down	Vegetation & Obstructions	Α		37.913060 ° -121.056230 °	Υ	46
42	Down	Shoaling / Sedimentation	Α		37.913060 ° -121.056230 °		47
43	Down	Erosion / Bank Caving	А		37.913060 ° -121.056230 °		48
44	Down	Revetments	Α		37.913060 ° -121.056230 °		49
45	Down	Encroachments	Α		37.913060 ° -121.056230 °		50
<sup>46</sup> Mariposa Rd	Up	Vegetation & Obstructions	Α		37.895050 ° -121.118200 °	Υ	51
47	Up	Shoaling / Sedimentation	Α		37.895050 ° -121.118200 °		52
48	Up	Erosion / Bank Caving	Α		37.895050 ° -121.118200 °		53
49	Up	Revetments	N		37.895050 ° -121.118200 °		54
50	Up	Encroachments	Α		37.895050 ° -121.118200 °		55
51	Down	Vegetation & Obstructions	Α		37.895050 ° -121.118200 °	Υ	56

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
52	Down	Shoaling / Sedimentation	А		37.895050 ° -121.118200 °		57
53	Down	Erosion / Bank Caving	А		37.895050 ° -121.118200 °		58
54	Down	Revetments	А		37.895050 ° -121.118200 °		59
55	Down	Encroachments	А		37.895050 ° -121.118200 °		60
<sup>56</sup> Jack Tone Rd	Up	Vegetation & Obstructions	А		37.880726 ° -121.146929 °	Υ	61
57	Up	Shoaling / Sedimentation	А		37.880726 ° -121.146929 °		62
58	Up	Erosion / Bank Caving	А	Inspector Comments: Minor erosion occurring under a pipe outlet in the south bank.	37.880726 ° -121.146929 °	Υ	63
59	Up	Revetments	Α		37.880726 ° -121.146929 °		64
60	Up	Encroachments	Α		37.880726 ° -121.146929 °		65
61	Down	Vegetation & Obstructions	А		37.880726 ° -121.146929 °	Y	66
62	Down	Shoaling / Sedimentation	А		37.880726 ° -121.146929 °		67
63	Down	Erosion / Bank Caving	А		37.880726 ° -121.146929 °		68
64	Down	Revetments	Α		37.880726 ° -121.146929 °		69
65	Down	Encroachments	Α		37.880726 ° -121.146929 °		70
66 Austin Rd	Up	Vegetation & Obstructions	А		37.872720 ° -121.183100 °	Y	71
67	Up	Shoaling / Sedimentation	А		37.872720 ° -121.183100 °		72
68	Up	Erosion / Bank Caving	Α		37.872720 ° -121.183100 °		73

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Check Poin	t View Item	Rating ** Location	Inspector Comment	GPS Latitude & logitude	Issue No
69	Up Revetments	N			74
70	Up Encroachments	Α		37.872720 ° -121.183100 °	75
71	Down Vegetation & Obstructions	А		37.872720 ° Y 7 -121.183100 °	76
72	Down Shoaling / Sedimentation	Α		37.872720 ° -121.183100 °	77
73	Down Erosion / Bank Caving	Α		37.872720 ° -121.183100 °	78
74	Down Revetments	N		37.872720 ° -121.183100 °	79
75	Down Encroachments	Α		37.872720 ° -121.183100 °	80
<sup>76</sup> Highway 99	Up Vegetation & Obstructions	М		37.872432 ° Y 8 -121.219059 °	81
77	Up Shoaling / Sedimentation	Α		37.872432 ° -121.219059 °	82
78	Up Erosion / Bank Caving	Α		37.872432 ° -121.219059 °	83
79	Up Revetments	А		37.872432 ° -121.219059 °	84
80	Up Encroachments	А		37.872432 ° -121.219059 °	85

\* Location

LS: Land Side

WS: Water Side

CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2010

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	1	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Looking downstream at the irrigation diversion structure at Farmington Dam at the northern portion of the channel.		
dpesaven_c_20100824_001	l.jpg	

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking downstream from the irrigation structure at the Farmington Dam at the northern portion of the channel.

dpesaven\_c\_20100824\_002.jpg

Levee Mile Report Line	1	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Looking upstream toward Farmington Dam on the		

southern portion of the channel.

dpesaven\_c\_20100824\_003.jpg







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2010

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	6	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the Sonora Road bridge.		

Levee Mile Report Line	11	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking downstream from the Sonora Road bridge.		

dpesaven\_c\_20100824\_005.jpg

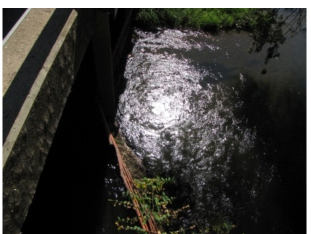
Levee Mile Report Line	15	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Encroachments	
View of the cattle gate in the channel bottom		

under the downstream side of the Sonora Road bridge.

dpesaven\_c\_20100824\_007.jpg







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	16	
Start Levee Mile	1.7	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking upstream from the Escalon Bellota Road Bridge.		
dpesaven_c_20100824_006.jpg		

21
0.00
0.00
Channels
Vegetation & Obstructions
n from the Escalon

dpesaven_c_20100824_008.jpg						
Levee Mile Report Line	26					
Start Levee Mile	0.00					
End Levee Mile	0.00					
Location						
Category	Channels					
Item	Vegetation & Obstructions					
View looking upstream fr bridge.	om the Stanley Road					







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

dpesaven\_c\_20100824\_009.jpg

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	31			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
View looking downstream from the Stanley Road bridge.				
dpesaven_c_20100824_010.jpg				

Levee Mile Report Line	31				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Additional view looking downstream from the Stanley Road bridge.					
dpesaven c 20100824 011	Ling				

upesaveri_c_20100024_011.jpg					
Levee Mile Report Line	36				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking upstream from the Van Allen Road bridge.					
dpesaven_c_20100824_021.jpg					







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	41			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
View looking downstream from the Van Allen Road bridge.				

Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
View looking upstream fr bridge.	om the Mariposa Road

dpesaven_	C_	_20100824_	_023.jpg
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Levee Mile Report Line	51				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking downstream from the Mariposa Road Bridge.					
dpesaven c 20100824 024	4 inc				







## Channel Inspection Report By Check Point and View Direction - 2010

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	56				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking upstream from the Jack Tone Road bridge.					
dpesaven c 20100824 028	3.jpg				

Laves Mila Deposit Line	=0
Levee Mile Report Line	58
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Erosion / Bank Caving
V (	

View of minor erosion occurring under a culvert cutting into the channel toe on the upstream side of the Jack Tone Road Bridge. While this erosion will not prevent the channel from functioning as designed, the erosion should be evaluated.

dpesaven\_c\_20100824\_031.jpg

Levee Mile Report Line	61			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
View looking downstream from the Jack Tone				

Road Bridge.

dpesaven\_c\_20100824\_029.jpg







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	66				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking upstream from the Austin Road bridge.					

Levee Mile Report Line	71				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
View looking downstream from the Austin Road bridge.					

dpesaven\_c\_20100825\_043.jpg

Levee Mile Report Line	76
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
View looking downstrean of the Highway 99 bridge	







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

Friday, December 17, 2010 15:38

dpesaven\_c\_20100825\_044.jpg

### **Unit Cover Sheet**

### 2010 Channel Inspection Results

Channel	
South Littlejohn Creek North Branch	

Channel Rating	Α	
Date of Inspection	8/24/2010 - 8/25/2010	
DWR Inspector	David Pesavento	
Accompanied By	Jim Caruso SJCFC&WCD	

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	6.00	08/24/2010 08/25/2010	David Pesavento

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
<sup>1</sup> Diversion	Down	Vegetation & Obstructions	Α		37.888860 ° -121.130320 °	Υ	6
2	Down	Shoaling / Sedimentation	Α		37.888860 ° -121.130320 °		7
3	Down	Erosion / Bank Caving	Α		37.888860 ° -121.130320 °		8
4	Down	Revetments	Α		37.888860 ° -121.130320 °		9
5	Down	Encroachments	Α		37.888860 ° -121.130320 °		10
<sup>6</sup> Jack Tone Rd	Up	Vegetation & Obstructions	Α		37.889520 ° -121.146980 °	Υ	11
7	Up	Shoaling / Sedimentation	Α		37.889520 ° -121.146980 °		12
8	Up	Erosion / Bank Caving	Α		37.889520 ° -121.146980 °		13
9	Up	Revetments	Α		37.889520 ° -121.146980 °		14
10	Up	Encroachments	Α		37.889520 ° -121.146980 °		15
11	Down	Vegetation & Obstructions	Α		37.889520 ° -121.146980 °	Υ	16
12	Down	Shoaling / Sedimentation	Α		37.889520 ° -121.146980 °		17
13	Down	Erosion / Bank Caving	Α		37.889520 ° -121.146980 °		18
14	Down	Revetments	А		37.889520 ° -121.146980 °		19
15	Down	Encroachments	Α		37.889520 ° -121.146980 °		20
<sup>16</sup> Austin Rd	Up	Vegetation & Obstructions	Α		37.886060 ° -121.183760 °	Υ	21
17	Up	Shoaling / Sedimentation	А		37.886060 ° -121.183760 °		22

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	6.00	08/24/2010 08/25/2010	David Pesavento

Check Point of	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
18	Up	Erosion / Bank Caving	А		37.886060 ° -121.183760 °	23
19	Up	Revetments	N		37.886060 ° -121.183760 °	
20	Up	Encroachments	Α		37.886060 ° -121.183760 °	
21	Down	Vegetation & Obstructions	М		37.886060 ° -121.183760 °	Y 26
22	Down	Shoaling / Sedimentation	А		37.886060 ° -121.183760 °	
23	Down	Erosion / Bank Caving	Α		37.886060 ° -121.183760 °	
24	Down	Revetments	А		37.886060 ° -121.183760 °	
25	Down	Encroachments	А		37.886060 ° -121.183760 °	
<sup>26</sup> Highway 99	Up	Vegetation & Obstructions	Α		37.875127 ° -121.219201 °	Y 41
27	Up	Shoaling / Sedimentation	Α		37.875127 ° -121.219201 °	
28	Up	Erosion / Bank Caving	Α		37.875127 ° -121.219201 °	
29	Up	Revetments	А		37.875127 ° -121.219201 °	
30	Up	Encroachments	А		37.875127 ° -121.219201 °	

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	6.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	1			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
View of the channel looking downstream along South Little John Creek where the North Branch splits.				
dpesaven_c_20100824_025.jpg				

Levee Mile Report Line	6		
Start Levee Mile	0.00		
End Levee Mile	0.00		
Location			
Category	Channels		
Item	Vegetation & Obstructions		
View looking upstream from the old Jack Tone Road bridge.			
dpesaven_c_20100824_026.jpg			

Levee Mile Report Line	11		
Start Levee Mile	0.00		
End Levee Mile	0.00		
Location			
Category	Channels		
Item	Vegetation & Obstructions		
View looking downstream from the old Jack Tone Road bridge.			
dpesaven_c_20100824_027.jpg			







A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2010**

# San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	6.00	08/24/2010 08/25/2010	David Pesavento

Levee Mile Report Line	16			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
View looking upstream from the Austin Road bridge.				

Levee Mile Report Line	21	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
View looking downstream from the Austin Road bridge.		

 $dpesaven\_c\_20100825\_040.jpg$ 

Levee Mile Report Line	26		
Start Levee Mile	0.00		
End Levee Mile	0.00		
Location			
Category	Channels		
Item	Vegetation & Obstructions		
View looking downstream at the upstream side of the Highway 99 bridges.			
dpesaven_c_20100825_041.jpg			







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Friday, December 17, 2010 15:38